

TAL'KO, I.I., kand.med.nauk

Roman Romanovich Vreden. Vrach.delo no.7:763-765 Jl 159.

(MIRA 12:12)

(VREDEN, ROMAN ROMANOVICH, 1867-1934)

TAL'KO, I.I., starshiy nauchnyy sotrudnik

Immediate results of treatment of tuberculous gonitis by the combined method consisting of synovectomy and antibacterial therapy. Trudy Ukr. nauch.-issl. inst. ortop. i travm. no.15: 287-292 '59 (MIRA 16:12)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii v Kiyev'e (dir. N.N.Muciyenko, zav. klinikoy - dotsent I.P. Alekseyenko).

TAL'KO, I.I.; VEREMEYENKO, K.N.

First results of the use of proteolytic enzymes in orthopedic practice. Ortop., travm. i protez. 25 no.11:28-32 N '64.

(MIRA 18:11)

1. Iz Ukrainskogo instituta ortopedii i travmatologii (dir. - dotsent I.P. Alekseyenko) i laboratorii biokhimii Instituta otolaringologii (dir. - zasluzhennyy deyatel' nauki prof. A.I. Kolomychenko). Adres avtora: Kiyev, 54, ul. Vorovskogo 27, Institut ortopedii i travmatologii (for Tal'ko). Submitted December 11, 1963.

L 08900-67

ACC NR: A16028988

SOURCE CODE: UR/0000/66/000/000/0202/0211

AUTHOR: Tal'ko-Grintsevich, P. P.; Klimkovich, V. I.; Verkhoturova, L. Ya.

ORG: none

TITLE: Methods of testing small ferrite samples at a constant current

SOURCE: Vsesoyuznoye soveshchaniye po ferritam. 4th, Minsk. Fizicheskiye i fiziko-khimicheskiye svoystva ferritov (Physical and physicochemical properties of ferrites); doklady soveshchaniya. Minsk, Nauka i tekhnika, 1966, 202-211

TOPIC TAGS: ferrite, magnetic property, magnetization, hysteresis loop, temperature dependence, heat resistant material, Curie point, statistical analysis

ABSTRACT: Small ferrite samples of the "oxifer" group were tested for magnetic and thermomagnetic properties on a specially designed apparatus consisting of a photoelectric fluxmeter, a unit for regulating the magnetization current, and an x-y recorder. Equations were given for deriving the magnetic hysteresis characteristics from geometrical and structural parameters. The deviation of hysteresis loops from an ideally rectangular shape is related to the Gaussian probability parameters  $x_1$  and  $x_2$ . From a commutation curve, the dependence of the permeability on the magnetic field ( $H$ ) was obtained. The maximum permeability occurred at  $\frac{1}{2}H_c \leq H \leq 2H_c$ , where  $H_c$  is the coercive force. Limiting hysteresis curves were presented for fields which were 7-9 times

Card 1/2

L 08900-67

ACC NR: AT6028988

greater than  $H_c$ . Heat resisting ferrites were tested in a TS-15 thermostat, after placing the samples in a copper cylinder filled with transformer oil. The temperature dependence of  $1/H dH/dT$ ,  $1/B dB/dT$ , and  $1/a da/dT$  was given; where  $a = B_r/B_m$  and  $B_r$  is the residual inductance, and  $B_m$  is the maximum inductance. On the average,  $H_c$  changed 0.1 %/deg. Curie point determinations of high accuracy were made with the photoelectric fluxmeter. The Curie points of heat resistant and ordinary ferrites were identical. A statistical analysis was done on experimental values of  $H_c$  and  $B_m$  obtained from a column containing 50 small samples. The deviation of  $B_m$  and  $H_c$  from the arithmetic mean did not exceed 5%. Orig. art. has: 7 figures, 2 tables, 9 formulas.

SUB CODE: 09,11/ SUBM DATE: 22Dec65/ ORIG REF: 005/ OTH REF: 001

Card 2/2 pln

BABENKO, N.S.; TAL'KO-GRINTSEVICH, P.P.; YATSYNINA, N.L.

Methods and direct current apparatuses for testing small  
specimens of magnetically soft materials. Trudy inst. Kom.stan.mer.  
1 diam. prib no. 64:93-99 '62. (MIRA 16:5)  
(Magnetic measurements—Equipment and supplies)

IVANOV, A.I.; LITVINOVA, T.I.; TAL'KO-POBYVANETS, Yu.K.

Behavior of sodium calcium silicates during hydrochemical treatment. Zhur. prikl. khim. 36 no.11:2358-2362 N '63.  
(MIRA 17:1)

*TAT'KOVSKAYA, T.D.*

## PAGE I BACK EXPLANATION

NOV/3/90

Soviet radiochimicheskikh i dosimetericheskikh resul'tat (Collection of Radiochemical and Dosimetric Methods) Moscow, Nauka, 1959. 459 p. Review  
All printed. 9,000 copies printed.  
Eds. (Title page): N.G. Osmer, V.F. Kavalkin, A.P. Novik, P.M. Gerasimov,  
Prof. S. Shabotnikov Ed. (Editor's body): V.I. Lisenkov, Tech. Ed.: A.V.  
Sabitova.

PURPOSE: This collection of articles is intended for physicians, radiation and public health doctors, chemists and other specialists working in radioactive industry.

CONTENTS: This work discusses the following subjects: (1) principles of organizing radiation and dosimetric control in institutions where work is carried on with radioactive substances; (2) radio-chemical and chemical methods for determining certain radioactive substances in samples of air, water, soil and foodstuffs; (3) physical methods of measuring contamination of objects by radioactive gases and aerosols, and methods for determining the level of contamination of working surfaces, clothes and leather; (4) methods of measuring external streams of x and gamma-radiation, and methods of individual dosimetric monitoring; (5) absolute and relative methods of measuring the activity of solids and liquid radioactive sources. There are four appendices dealing with methods of calculating the total damage from sources of ionizing radiation units of activity, and doses from natural (background) radioactivity sources; and handling of radioactive substances observed during transportation, permanent form of carrying radiation. The editors thank Yu.V. Slobtseva and P.P. Efimov. References appear at the end of each chapter.

## Ch. VIII. Methods of Individual Dosimetric Monitoring

- |  |     |
|--|-----|
| Introduction (G.A. Kavalkin)   | 859 |
| 1. Individual bioparametric monitoring (the INM method)<br>(U.M. Rostovtsev and E.S. Kuzina)                     | 859 |
| 2. Individual photomonitoring of gamma-ray and thermal-neutron sources (the INM method) (I.B. Kulinich-Nekrasov) | 292 |
| 3. Individual dosimetric monitoring (G.A. Kavalkin)  | 311 |
| 4. Individual luminescence monitoring (Yu.M. Gerasimov, M. S. Kavalkin-Nekrasov and Yu.M. Gerasimov)             | 314 |
| 5. Summary of results of individual monitoring   | 320 |

## Recommended literature

- |  |     |
|--|-----|
| Ch. IX. Absolute and Relative Methods of Measuring the Activity of Solid and Liquid Radioactive Sources  | 325 |
| Introduction (G.O. Osmer)  | 326 |
| 1. Corrections in measuring activity with counters<br>(E.A. Tsvetkov)  | 326 |
| 2. Measuring the activity of beta-radioactive sources with scintillation counters (M.M. Frumkin)   | 322 |
| 3. Measuring the specific activity of thick samples<br>(P.M. Zemchik)  | 365 |
| 4. The rapid method of determining the specific activity of radioactive substances in aqueous media (N.G. Osmer)   | 361 |
| 5. The scintillation method of determining small concentrations of radioactive substances in aqueous solutions<br>(E.M. Tsvetkov, V.I. Slobtseva, M.G. Konopleva and P.D. Chirkov) | 350 |
| 6. The flame-atomic method of determining beta-active isotopes in mixtures (V.M. Fomenko and M.M. Gerasimov)   | 360 |

## Recommended literature

- |  |     |
|--|-----|
| Appendices   |     |
| I. Radiation Regulations During Transportation, Storage and Handling of Radioactive Substances           | 427 |
| II. Technique of Calculating the Total Dose From the Combined Effect of Ionizing Radiations (N.G. Osmer) | 429 |
| III. Units of Activity and Doses (G.O. Osmer)  | 429 |
| IV. Symbols and Abbreviations  | 429 |
| V. AVAILABILITY: Library of Congress   | 429 |
| Cards 11/11  | 429 |

"APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754810002-3

TAL'KOVSKIY A.

Vegetable storage Moskva Moskovskii rabochii. 1946. 54 p.

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754810002-3"

"APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754810002-3

TAL'KOVSKII, A. I.

Vegetable storage 2 dop. izd. Moskva Moskovskii Rabochii, 1947. 53 p.

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754810002-3"

TAL'KOVSKIY, A. I.

Tal'kovskiy, A. I. "New processes of sorting carrots and cabbage stalks, cabbage seeds," Trudy nauch.-issled. in-ta oveschch. khoz-va, Vol. I, 1948, p. 308-17

SO U-3264, 10 April 1953, (Letopis 'Zhurnal 'nykh Statey, No 3, 1949)

TAL'KOVSKIY, A. I.

4777. TAL'KOVSKIY, A. I. Krhaneniye ovoshehey. m. sel'khozgiz, 1954 54 s.  
s. ill. 20 sm. (b-ka kolkhoznika). 50.000 ekz. 70 k.--- (54-58042)  
635:631.563

SO: Letopis' Zhrumal' nykh Statey, Vol. 7, 1949

"APPROVED FOR RELEASE: 07/13/2001

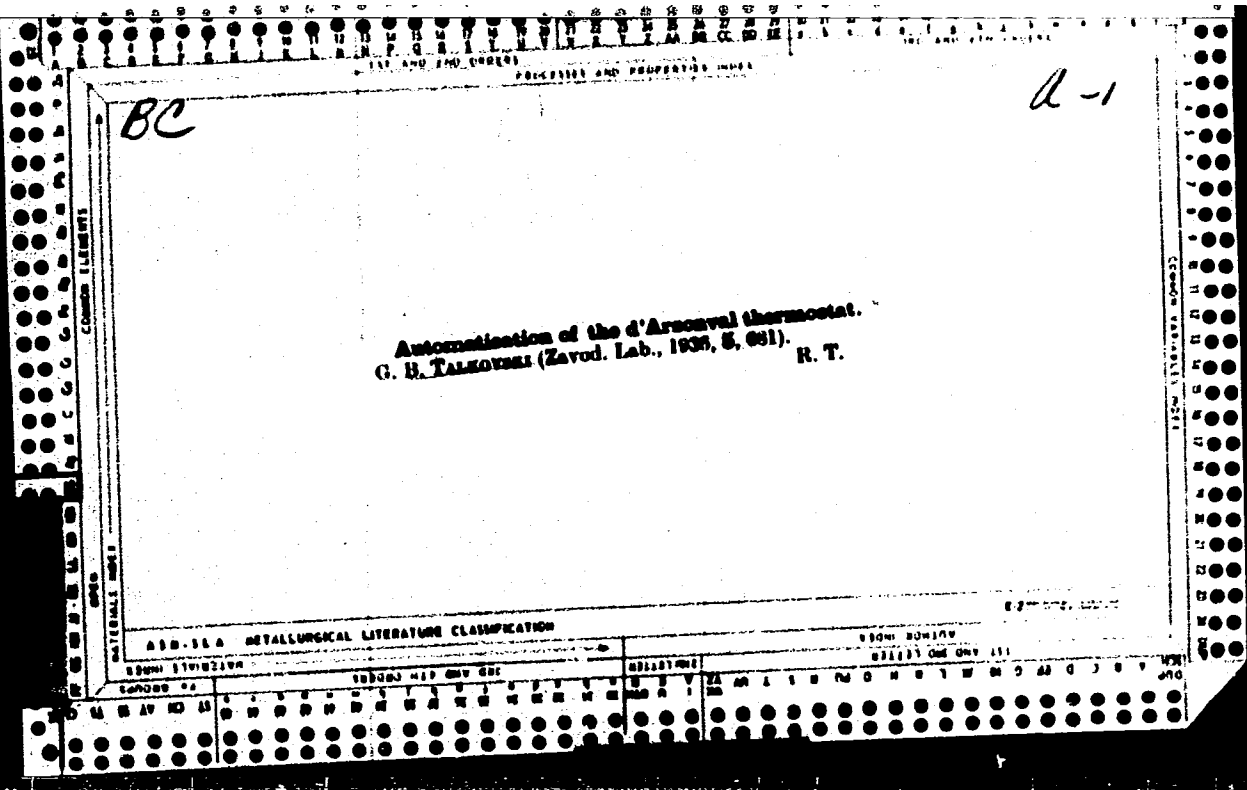
CIA-RDP86-00513R001754810002-3

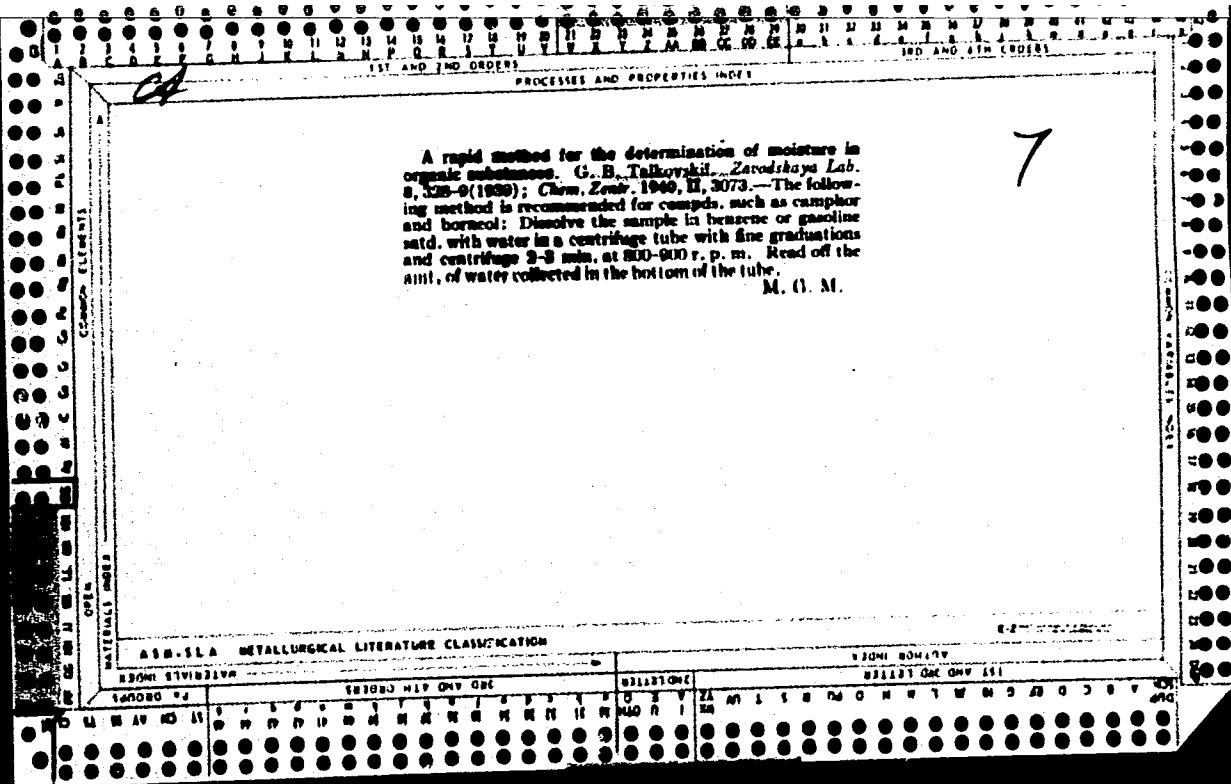
TAL'KOVSKIY, A.I.

[Storage of vegetables] Khranenie ovoshchey. 2. izd. Moskva, Gos.  
izd-vo selkhoz lit-ry, 1956. 60 p.  
(Vegetables—Storage) (MLRA 10:4)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810002-3"





CA

## REFERENCES AND PREPARATIONS INDEX

**Preparation of alkylaryl glycols (phenylethyleneglycol).**

(I. R. Tal'kyshev, *J. Gen. Chem. (U.S.S.R.)* 16, 108-9 (1948) [Russian]. Dibromostyrene (25 g.), 50 g. conc. yellow Pb oxide, and 250 ml. H<sub>2</sub>O were heated with stirring on a steam bath until the mixt. stuck to the flask. After addn. of 100-20 ml. H<sub>2</sub>O the mixt. was heated again 4-4.6 hrs., filtered hot (the ppt. washed with hot H<sub>2</sub>O), and the filtrate concd. to 75-100 ml., cooled, sepd. from ppbd. PbBr<sub>2</sub>, and evapd. to dryness *in vacuo* over H<sub>2</sub>SO<sub>4</sub>, giving 10 g. **phenylethyleneglycol**, m. 95°; after

crystn. from 20% petr. ether-80% benzene, the product was obtained in long needles, m. 97-8°, b.p. 272-4°. Treatment of this (25 g.) with 50 g. 40% formalin accord-

ing to Verley (Ger. Pat. 100,170) gave *PhCH<sub>2</sub>CH<sub>2</sub>O-*  
*CH<sub>2</sub>Cl*, b.p. 100-1°, d<sup>4</sup> 1.1334, having an odor of Jasmine.

G. M. Kosolapoff

## A.S.T.M. METALLURICAL LITERATURE CLASSIFICATION

CH TAL'KOVSKIY G. B.

Laboratory synthesis of (1-bromoethyl)benzene. G. B. Tal'kovskii. *J. Gen. Chem. (U.S.S.R.)* 18, 101 (1948) (Russian). Bromination of RtPh according to Radushevskii (*Ber.*, 6, 402), i.e., treatment with Br in light, gives too many by-products. An improved procedure is reported here. RtPh (220 g.) was placed in a flask attached by a wide inverted U-tube to a downward condenser; the center of the U-tube was provided with a dropping funnel contg. 85 g. Br. RtPh was slowly vaporized on an air bath and Br slowly added to the vapors, so that decolorization took place before the vapors reached the condenser. The reaction product was collected under water; after washing and distn. there was obtained 150 g. (70%) unchanged RtPh and 92 g. (23%) (1-bromoethyl)benzene, bp 97°, d<sub>25</sub><sup>20</sup> 1.3107. The duration of the above-described expt. was 1 hr., against 7-8 hrs. required by the original procedure.  
G. M. Kosolapoff

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810002-3

PETROV, K.D.; TAL'KOVSKIY, G.B.

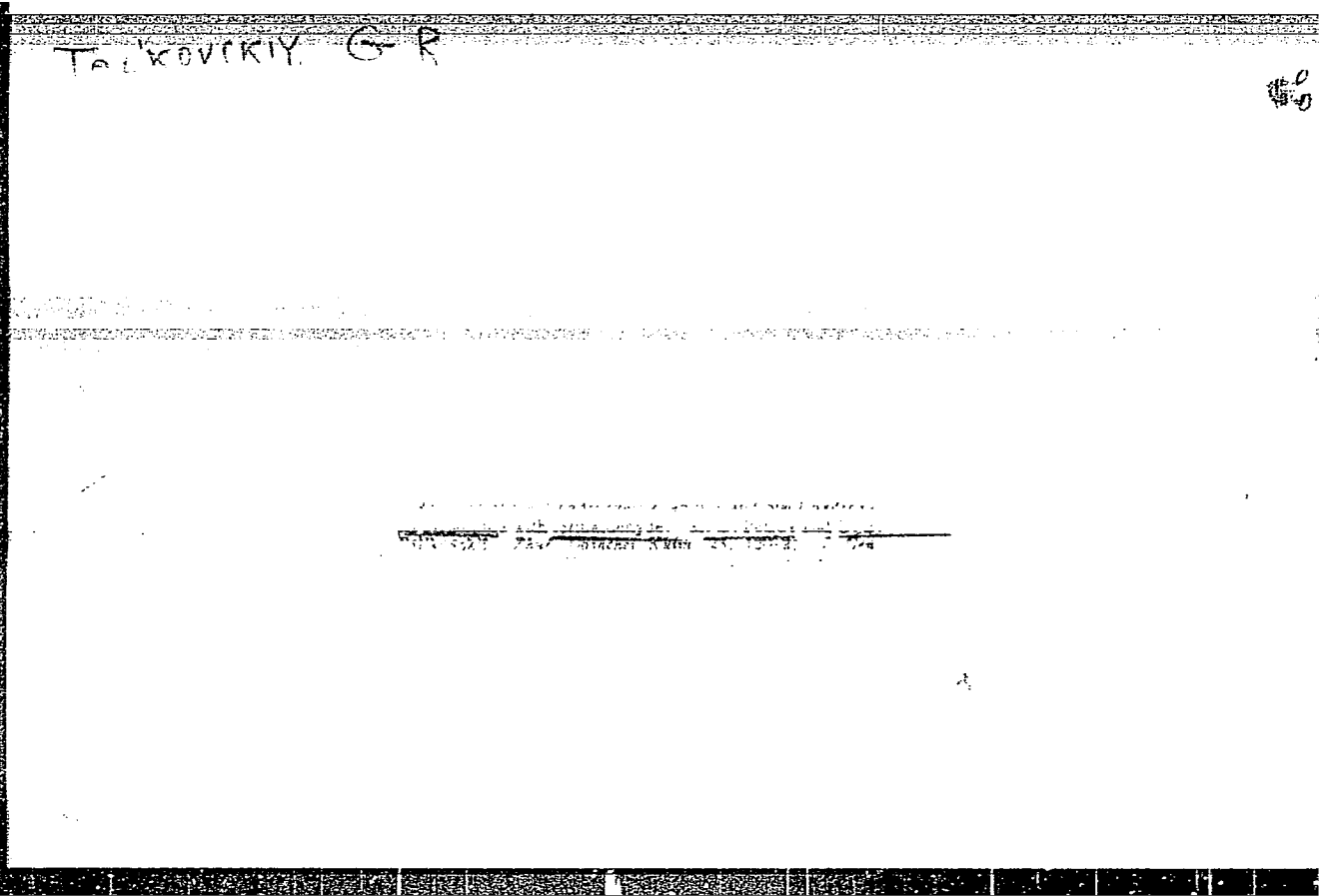
Reaction of aniline with ethylene oxide. Zhur. Priklad. Khim. 25,  
1225-7 '52. (MLRA 5:11)  
(CA 47 no.17:8683 '53)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810002-3"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810002-3



APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810002-3"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810002-3

ALKOVSKIY, G. B.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810002-3"

TAL'KOVSKIY, G.B. (Moskva)

Experiments with nitrocellulose. Khim. v shkole 13 no.5:59-60 S-0  
'58. (MIRA 11:9)  
(Nitrocellulose)

TAL'KOVSKIY, G.B.; CHERTKOV, I.N. (g.Moskva)

Simple methods for recognizing certain plastics. Khim. v  
shkole 14 no.2:75-78 Mr-Apr '59. (MIRA 12:4)  
(Plastics)

TAL'KOVSKIY, S.I.

Krasnov, M.L., Pletneva, N.A. and Tal'kovskiy, S.I. "Academician M.I. Averbakh (Ophthalmologist, 1872-1944)," Sbornik nauch. rabot, posvyashch. pamyati akad. Averbakha, Moscow-Leningrad, 1948, p. 3-6, with picture

SO: U-3264, 10 April 1953, (Letopis 'Zhurnal 'nykh Statey, No. 3, 1949)

EXCERPTA MEDICA Sec.12 Vol.12/5 Ophthalmology May 58  
TALKOVSKIY, S.I.

755. OPHTHALMOLOGISTS IN THE U.S.S.R. FOR 40 YEARS (Russian text) -  
Talkovsky S.I. - VESTN. OFTAL. 1957, 5 (16-20)

The number of ophthalmologists in the USSR increased in this proportion: in 1913 there were 300 oculists, 2000 beds and 10 medical schools. In 1955, there were 7285 oculists, 21,268 beds and 68 medical institutes with eye hospitals. The problem of training ophthalmologists is still a serious one. The best form of preparing qualified ophthalmologists is the three years residence in the institutes which trains them for later independent work. However, this form of preparation produces too few eye specialists. Therefore, shorter courses of a few months duration dedicated to the actual clinical problems of ophthalmology is accepted in many medical institutes. The better qualified oculists are sent to the periphery and less qualified ones are trained instead in the larger centres. The medical students are encouraged to select their specialty in ophthalmology while still in school by developing in them an interest in ophthalmology through discussion clubs of ophthalmological problems, etc. The need for increasing the number of ophthalmologists to cover the remote regions of the USSR is still great.

Sitchevska - New York, N.Y.

TAL'KOVSKIY, S. I.

Tal'kovskiy, S. I.--"The sensitivity of corneous film in light of the study on the afferent systems," Sbornik nauch. rabot, posvyashch. pamyati akad. Abertakha. Moscow-Leningrad, 1948, p. 183-93

SO: U-3264, 10 April 1953, (Letopis 'Zhurnal 'nykh Statey, No. 3, 1949)

TAL'KOVSKIY, S. I.

"Nature of Glaucomatous Pain and its Pathomechanisms," Vest. Oftalmol., No. 1, 1942.  
Prof., Moscow,-c1949-.

TAL'KOVSKII, S. I.

Eye diseases 2. izd., dop. i ispr. Moskva, Medgiz, 1950. 234 p.

DAFM MH

TAL'KOVSKIY, S. I.

Helminthiasis in ophthalmology. Sovet med. no. 12:17-21 Dec. 1951.  
(CLML 21:3)

1. Professor. 2. Of the Department of Eye Diseases (Head --Prof. M. L. Krasnov), Central Institute for the Advanced Training of Physicians.

TAL'KOVSKIY, S.I.

Worms, Intestinal and Parasitic

Helminthiasis in ophthalmology. Sov. med. 15, no. 2, 1951.

9. Monthly List of Russian Accessions, Library of Congress, MARCH 1952  
~~3052~~, Uncl.

TAL'KOVSKIY, S.I.

[*Helminthiasis of the eyes*] Oftalmogel'mintozy. Moskva, 1952. 153 p.  
(MLRA 6:7)  
(Eyes--Diseases) (Worms, Intestinal and parasitic)

TAL'KOVSKIY, S.I., professor; SHARTS, S.Ye., kandidat meditsinskikh nauk; BOCHEVER, Ye.M., kandidat meditsinskikh nauk

Antihistaminic therapy (dimeadol) of pain in glaucoma. Vest. oft. 34 no.6:36-38 N-D '55. (MLRA 9:1)

1. Iz kafedry glaznykh bolezney (zav.-prof. M.A.Krasnov) Tsentral'nogo instituta usovershenstvovaniya vrachey i Moskovskoy glaznoy klinicheskoy bol'nitsy (glavnnyy vrach I.A.Lyubchenko)

(GLAUCOMA, therapy,  
diphenhydramine, control of pain)  
(DIPHENHYDRAMINE, therapeutic use,  
glaucoma, pain control)

TAL'KOWSKIY, S.I.

[Eye diseases] Glaznye bolezni. Izd. 3-e. dep. i ispr. Moskva, Medgiz,  
1956. 280 p. (MLRA 9:4)  
(EYE--DISEASES AND DEFECTS)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810002-3

TAL'KOVSKIY, S.I., professor

~~Byeglasses. Zdrov'e 3 no.6:18-20 Je '57.~~  
(SPECTACLES)

(MIRA 10:7)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810002-3"

TAL'KOVSKIY, S.I., prof., doktor med.nauk; NEZNAMOV, S.Yu.

"Military ophthalmology in the field. by B.L.Poliak. Reviewed by  
S.I.Tal'kovskii. Voen.-med.zhur.no.8: 89-91 Ag'58. (MIRA 16:7)  
(OPHTHALMOLOGY)

TAL'KOVSKIY, S.I., prof.

Status of and prospects for the control of eye diseases in the  
U.S.S.R. Med.sestra 18 no.1:21-24 Ja '59. (MIRA 12:10)  
(EYE--DISEASES AND DEFECTS)

TAL'KOVSKIY, S.I., prof. (Moskva)

Eye disease in influenza. Med.sestra 18 no.8:22-25 Ag '59.  
(MIRA 12:10)

(INFLUENZA) (EYE--DISEASES AND DEFECTS)

TAL'KOVSKIY, S.I., prof.; SHARTS, S.Ye., kand.med.nauk

Nasal-reflex therapy in ophthalmology. Vest.oft. no.6:14-20  
1960. (MIRA 14:11)

1. Kafedra glaznykh bolezney (zav. - zasluzhennyy deyatel'  
nauki prof. M.L. Krasnov) TSentral'nogo instituta usovershenstvo-  
vaniya vrachey.

(OPHTHALMOLOGY) (NOSE)

TALKOWSKA, Irmina

Disgerminoma of the ovary. Pol. przegl. chir. 35 no.12:1377-  
1379 D'63

l. z Oddzialu Chirurgii Dziecięcej Szpitala Wojewódzkiego w  
Zielonej Górze; ordynator: dr. I. Bukowska.

BANDURSKI, Albin; BUKOWSKA, Irena; TALKOWSKA, Irmina

Hour-glass abscess of the thoracic wall. Wiad. lek. 18 no.19:  
1543-1545 10 '65.

1. Z Oddzialu Chir. Dziecięcej Szpitala Wojskowego w Zielonej  
Gorze (Ordynator: dr. med. I. Bukowska).

ACC NR: AR6035236

SOURCE CODE: UR/0372/66/000/008/G028/G028

AUTHOR: Tal'ksnis, L. A.

TITLE: Evaluating the effectiveness of pattern parameters

SOURCE: Ref. zh. Kibernetika, Abs. 8G176

REF SOURCE: Sb. Avtomatika i vychisl. tekhn. Vil'nyus, 1965, 11-14

TOPIC TAGS: Euclidean space, Q factor, analytical function, dimension analysis, parameter, parameter system, pattern parameter

ABSTRACT: Methods are suggested for assessing the effectiveness of systems Y parameters, derived by means of transforms from the initial data X, represented by vectors of the R-dimensional Euclidean space. The methods are based on the determination of the distance  $d_{ij}$  between selective means  $i$  and  $j$  of classes of patterns  $\{(i, j=1, m; i \neq j)\}$ . Standardization of the distances is analyzed, in consideration of the variance of parameters and the cost of their derivation. As a measure of quality of the system of parameters, the mean Q factor

Card 1/2

UDC: 62-506:621.391.193

ACC NR: AR6035236

$$a = \frac{2}{m(m-1)} \sum_{l=1, l>1}^m d^{ll}$$

of parameters and the mean nonuniformity of the Q factor

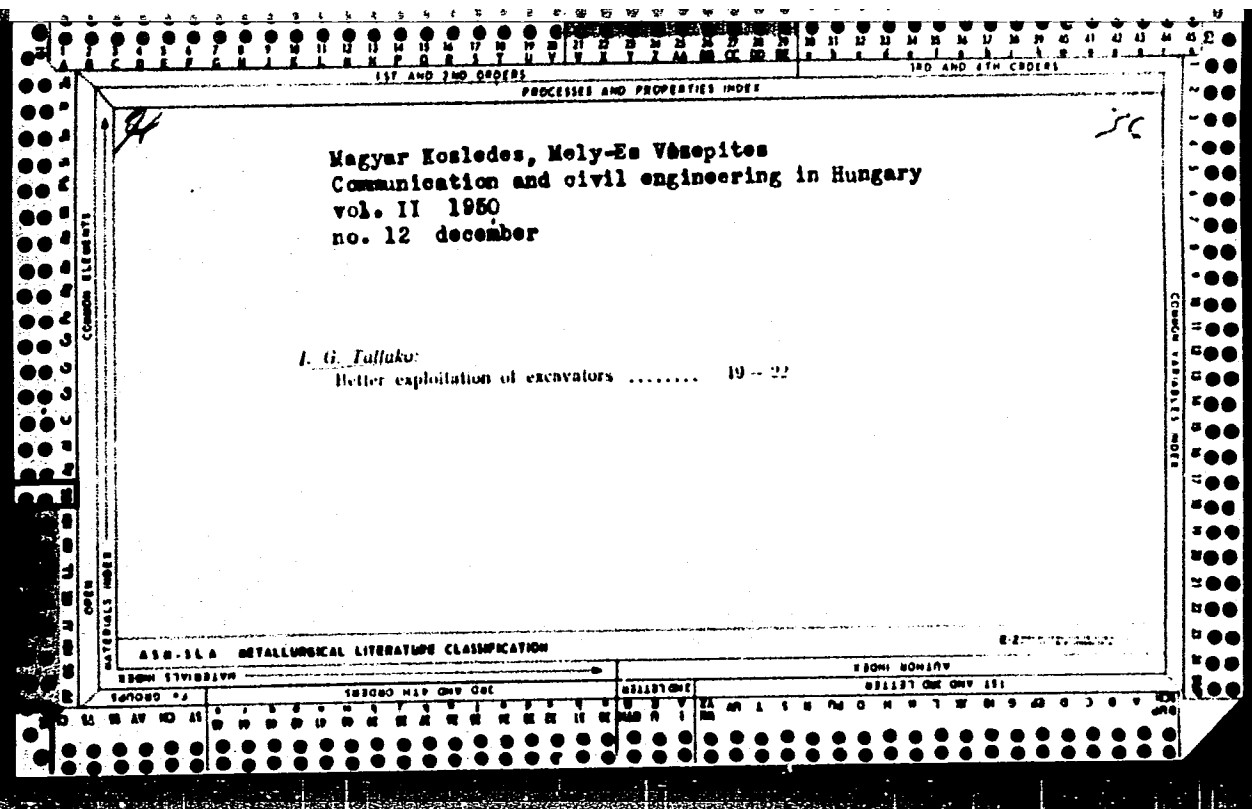
$$b = \left[ \frac{2}{m(m-1)} \sum_{l=1, l>1}^m (\gamma^{ll})^2 \right]^{\frac{1}{2}}$$

of parameters are used where  $\gamma^{ll}=0$  at  $a < d^{ll}$  and  $\gamma^{ll}=a-d^{ll}$   
at  $a > d^{ll}$ . Bibliography of 2 titles. [Translation of abstract]

[NT]

SUB CODE: 1206

Card 2/2



TALLAKO, I.G.

DEGTYAREV, Aleksey Petrovich; TALLAKO, I.G., inzhener, nauchnyy redaktor;  
KRYUGER, Yu.V., redaktor izdator stv.; EL'KINA, E.M., tekhnicheskiy  
redaktor

[Excavation brigade management] Khozrashchet v otsakavatornykh  
brigadeakh. Moskva, Gos.izd-vo lit-ry po stroit. i arkhit., 1957.  
67 p.  
(Earthwork)

(MLRA 10:10)

AUTHOR: Tallako, I.G., Engineer. 203

TITLE: The Elenovsk Factory for washing, crushing and grading stone.  
(Elenovskaya drobylnno-obogatitel'naya fabrika)

PERIODICAL: "Mekhanizatsiya Stroitel'stva" (Mechanisation of Construction)  
1957, Vol. 14, No. 1, pp. 10 - 13 (U.S.S.R.)

ABSTRACT: New regional plants for processing various non-ferrous building materials, especially stone and aggregate, are being constructed to increase the output of building materials 1.8-fold by 1960. A detailed description of the above plant is given. The processing can be divided into 3 main groups: the washing, crushing and grading of materials. The materials are graded into 3 categories: 0 - 60 mm, 25 - 60 mm and 60 - 80 mm. The hourly output of this section is 400 tons (i.e. 250 m<sup>3</sup>). Work is carried out in 3 shifts. The net working time/man/year = 5,856 hours. The production cost of 1 ton of uncrushed lime-stone was 11.48 Roubles in 1955, in 1956 it amounted to 11.74 Roubles/ton. The average output of a worker was 7 000 m<sup>3</sup> per year. The raw limestone is stored in a bunker (capacity 300 tons). A lamellar feeding conveyor PT -12x2.4 m serves for the transportation of the material from the bunker. The materials are divided into 2 streams, according to their degree of hardness. Crushing plants SHCHKD - 9, KKD - 500, KKD - 900 are used. Vibro-grading plants have not been

The Elenovsk Factory for washing, crushing and grading stone.  
(Cont.)<sup>203</sup>

installed because of their weight. The processing of the aggregate for concrete and reinforced concrete consists in crushing to the required sizes and then grading. An alternative possibility for washing the material is washing by means of heavy suspensions. The ordinary washing is carried out on cascading sieves (with water) under vibration. The washers are mark GVK - 1, and trough-washers KM - 75 and KM - 125, with 125 tons/hour output. Storage is provided on the site of the factory, the storage place having a capacity of 80 000 tons. Underground passages are under the storage area for the transportation of the material to the bunkers. Above the ground are overhead inclined conveyors for the equal distribution of the material over the whole area. Complete automation of all processes is recommended for the further improvement of similar factories to be erected in the near future.

There are 7 figures.

AUTHOR:

Tallako, I.G., Engineer.

100-58-2-7/9

TITLE:

The Planning of Mechanized Undertakings for the Enrichment of Sand (O proyektakh mekhanizirovannykh predpriyatiy dlya obogashcheniya peska).

PERIODICAL:

Mekhanizatsiya Stroitel'stva, 1958, Nr 2, Pp 24-27.

ABSTRACT:

During 1956/60, 285 regional mechanized undertakings for non-ferrous building materials will be built or reconstructed. This figure includes 53 undertakings for the enrichment of sand. The Gosstroy carried out preparations for standardized projects for sand enrichment plants with outputs ranging from  $6,000 - 1,000,000 \text{m}^3$  per year. Such a plant with an output of  $1,000,000 \text{m}^3$  per year was worked out by the All Soviet Institute Orgenergostroy. Two variations of the scheme were prepared, firstly, all the year round production, secondly, seasonal production. Scheme of the first variant is illustrated in Figure 1. Detailed description of the processes and types of machinery used are given. Two types of vibr o-sieve are used for sand enrichment GUP and BKGO-M2, together with special classi-

Card 1/2

100-58-2-7/9

The Planning of a Mechanized Undertaking for the Enrichment of Sand.

ficators M416-19. The variant based on seasonal production is similar to the one with all the year round production with the exception of the process of dehydration. Vibro sieves GUP and BKGO-M2 are used. Figure 2 illustrates a scheme for sand enrichment in a plant with an output of 600,000m<sup>3</sup> per year incorporating standard equipment, and Figure 3 illustrates, by means of a similar scheme, a factory accomodating the most modern equipment. The undertaking illustrated by scheme at Figure 4 has an output of 400,000m<sup>3</sup> per year with all the year round working and Figure 5 is of a factory with the same output with the most modern equipment. A detailed description of processes of sand enrichment in each of the aforementioned plants is given, including technical data. There are five figures.

Card 2/2

1. Sand--Processing
2. Industrial equipment--Applications
3. Industrial production--USSR

SOV/100-58-3-8/8

AUTHOR: Tallako, I.G., Engineer. Enrichment and  
TITLE: Planning of Mechanised Sand/Purification Works (O proyektakh  
mekhanizirovannykh predpriyatiy dlya obogashcheniya peska.)  
(Continuation of the Article from Mekhanizatsiya  
Stroitel'stva, 1958, No. 2.)  
PERIODICAL: Mekhanizatsiya Stroitel'stva, 1958, No. 3, <sup>vol. 15</sup> Pp. 30-31 (USSR)  
ABSTRACT: The above works were designed by the Institute Promtransproyekt  
having a capacity of 200,000m<sup>3</sup> per year, the standard plan  
having three variations differing according to processing  
and working conditions. The plan at Figure 6 indicates an  
all-the-year round continuous operation. Phases of processing  
are described in detail. Vibrating sieves GUP-II-K and  
GUP-I-OM are used. The second variation is based on seasonal  
working using the same method of processing of sand purification  
and enrichment as in the first instance with the exception of  
the drying process which is omitted. The third variation  
differs from the previous two inasmuch as it uses a hydraulic  
separator and classifier of new design (see figure 7.)  
Vibrating sieves GUP-II-K and GUP-I-OM are also used. Plans  
for the new machinery for these works were prepared by the

Card 1/2

SOW/00-58-3-8/8

' Planning of Mechanised Sand Purification Works.

VNIIZhelezobeton and the VNIIStroydormash in collaboration with VNIIZhelezobeton and GPI Promtransprojekt. There are two figures.

AVAILABLE.

- Card 2/2    1. Industrial plants--Design    2. Sand--Purification  
              3. Industrial plants--Equipment

USCOMM-DC-55890

USMANOV, Kh.U., prof.; TALLAYEV, R.S., kand.khim.nauk; MUSAYEV,U.N.

New method for changing the properties of polymers. Priroda  
50 no. 3:91-93 Mr '61. (MIRA 14:2)

1. Sredneaziatskiy gosudarstvennyy universitet im. V.I. Lenina,  
Tashkent.

(Polymerization)

TALLER, A.

Model gliders made from newspaper. Kryl.rod.5 no.2:14 F '54.  
(MLRA 7:2)  
(Gliders (Aeronautics)--Models)

TALLER, J.

Steam turbines of coal-burning power plants in the long-range economic  
plans in Czechoslovakia. p. 297.

ENERGETIKA. Praha, Czechoslovakia, Vol. 9, no. 6, June 1959

Monthly list of East European Accessions, (EEAI) LC, Vol. 8, No. 10  
Oct. 1959  
Uncl.

TALLER, J.

Reducing the starting period of turbosets in the new thermal-power stations. p. 539

STROJIRENSTVI (Ministerstvo tezkeho strojirenstvi, Ministerstvo vseobecneho  
strenirenstvi) Praha, Czechoslovakia, Vol. 9, no. 7, July 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, no. 2,  
Feb. 1960

Uncl.

TALLER, Jan, ins.

Effect of electric power production in heating and power plants  
on the per unit fuel consumption in an electric power system.  
Energetika Cz 12 no.12:628-630 D '62.

TALLER, Jan, inz.

Annual average per unit heat consumption for electric power  
production in large-capacity condensing blocks. Energetika  
Cz 13 no.1:6-10 Ja '63.

TALLER, Jan, inz.

Problem of the instability of coal heating capacity in  
the operation of large power plants. Energetika Cz 14  
no.1:8-10 Ja'64.

1. Ustredni sprava energetiky, Praha.

TALLER, Jan, inz.

Quantitative effect of taking out of operation the obsolete electric power plants on the size of newly constructed power plants. Energetika Cz. 14 no. 5:217-219 My '64.

1. Central Administration of Power Engineering, Prague.

SCV/123-59-15-60480

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1959, Nr 15, p 225 (USSR)

AUTHOR: Taller, V.

TITLE: High-Speed-Hardening Molding Materials Based on Liquid Glass

PERIODICAL: Za tekhn. progress. Byul. Novosib. sovnarkhoza i oblssovprofa, 1958,  
Nr 9 - 10, pp 52 - 57

ABSTRACT: The article has not been reviewed.

Card 1/1

ACC NR: AT6008853

SOURCE CODE: UR/0000/65/000/000/0137/0146

AUTHOR: Fertik, S. M.; Taller, Ye. G.; Konotop, V. V.; Linetskiy, V. Ya.; Gladkov, V. S.; Golushko, G. M.

ORG: none

TITLE: Design of a capacitor bank with stored energy of 625 kJ for the production of strong magnetic fields

SOURCE: AN UkrSSR. Magnitnyye lovushki (Magnetic traps). Kiev, Naukova dumka, 1965, 137-146

TOPIC TAGS: electric capacitor, electric capacitance, electric inductance, electric power source, electric network, KIMS-1<sup>electric</sup> capacitorABSTRACT: The article describes the design and final construction of a capacitor bank rated 625 kJ and intended to operate at four different charging voltages (50, 100, 200, and 250 kv), with much larger operating life than earlier designs (not less than 200 000 discharges as against 2000 - 5000) and with low total inductance. The main stages of the development consisted of designing a special capacitor (type KIMS-1), rated 10  $\mu$ F (12.5 kJ), and a special system of interconnecting and switching the capacitor bank, consisting of special discharge gaps and various high-voltage coaxial cables. Problems involved in stacking the capacitors into columns, mechanical strength and safety during discharge are also discussed. Orig. art. has: 4 figures, 5 formulas, and 2 tables.

SUB CODE: 09/ SUBM DATE: 200ct65

Card 1/1

TALLER, Z.

Forty minutes instead of 48 hours. Prom, koop. no. 9:20-21 S '57.  
(MLRA 10:9)

1. Glavnyy inzhener zerkal'noy fabriki No.1, Moskva.  
(Mirrors)

TIMOKHINA, M.A., dotsent; TALLERCHIK, V.A., oblastnoy akusher-ginekolog;  
LEBEDEVA, Ye. N., Vrach; LEVIT, D.O.; SHERYSHEVA, Z.G.; MALENKOVA,  
N.A.

Cause and prevention of incomplete pregnancy. Sbor. nauch. trud.  
Ivan. gos. med. inst. no. 28:330-339 '63 (MIRA 19:1)

1. Iz kafedry akushерstva i ginekologii (ispolnyayushchiy obya-  
zannosti zav. kafedroy-dotsent M.A. Timokhina) "ivanovskogo gosu-  
darstvennogo meditsinskogo instituta (rektor-dotsent Ya. M. Romanov)  
i Ivanovskogo oblastnogo zdravotdela (zav. N.N. Vavulina).

TALLHA, Mostafa Mohamed, B.Sc.

Thermal puncture of condenser bushing. El tech obzor 51 no.1:  
9-12 Ja '62.

TALLHA, Mustafa Mohammad, B.Sc.

Thermal breakdown in solid dielectrics; the variation of temperature distribution with time in a dielectric in an alternating field. Acta technica Cz 8 no.3:207-233 '63.

1. Czech Technical University, Praha 1- Stare Mesto, Husova 5.

TALLHA, Mustafa Mohammad

Transient temperature in a thick dielectric of cylindrical  
shape in an alternating field. Acta techn Cz 9 no.2:192-197  
'64

1. Ceske vysoké učení technické, Praha 1-Stare Město, Husova 5.

TALLIAN, Ferenc

KUBINYI, Janos, Dr.; TALLIAN, Ferenc, Dr.

Role of forceps delivery in modern obstetrics; experiences with  
1303 forceps deliveries. Magy. noorv. lap. 22 no.2:88-103 May 57.

1. A Budapesti Orvostudomanyi Egyetem II. sz. noi klinikajának  
közleménye (igazgató: Zoltan Imre dr. egyetemi tanár)  
(DELIVERY

forceps, statist. in Hungary (Hun))

IRMEDI MOLNAR, Laszlo, dr., egyetemi tanar; TALLIAN, Ferenc;  
TOTH, Aurel, dr., kozepiskolai tanar

Report of the Library Committee, Hungarian Geographical  
Society. Foldr kozl 8 no.3:338-339 '60.

1. Magyar Foldrajzi Tarsasag valasztmanyi tagja. 2. Muszaki  
osztalyvezeto, es a Magyar Foldrajzi Tarsasag Konyvtari  
Bizottsaganak tagja (for Tallian). 3. Szakfelugyelo, es a  
Magyar Foldrajzi Tarsasag Konyvtari Bizottsaganak tagja (for  
Toth). 4. Magyar Foldrajzi Tarsasag Konyvtari Bizottsaganak  
elnoke (for Irmeli Molnar).

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810002-3

TALLIAN, Ferenc

Hungarian map reproduction. Geod kart 12 no.4:252-255 '60.  
(EEAI 10:3)  
(Hungary--Maps)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810002-3"

TALLIAN, Ferenc, dr.; FAJTHA, Ferenc, dr.

A simple method for the determination of pregnandiol and its role  
in gynecology. Magy.noorv.lap. 23 no.5:286-293 S '60.

1. A Budapesti Orvostudomanyi Egyetem II. sz. Nci Klinikajának  
kozleménye (Igazgató: Zoltan Imre dr. egyetemi tanár).  
(PREGNANDIOL urine)  
(GYNECOLOGY urine)

TALLIAN, F.

Total prolapse associated with histological changes and malignancy  
in the uterus and vagina. Acta Chir. Acad. Sci. Hung. 2 no.4:355-363  
'61.

1. Second Department of Gynaecology, University Medical School,  
Budapest (Director: Prof. I. Zoltan)

(UTERUS NEOPLASMS complications)  
(UTERINE PROLAPSE complications)

TALLIAN, Ferenc, dr.; NAGY, Andor, dr.

On deep-vein thrombosis during pregnancy. Magy. noorv. lap.  
26 no.5:285-288 S '63.

1. Az Orvostovábbkepző Intézet II. sz. Szüleszeti-Nagygyazati  
Tanszekenek közlemenye.

TALLIAN, Ferenc, dr.

Total uterine prolapse associated with pathological changes in the epithelium, with special relation to the etiology of malignant tumors. Magy. noorv.lap. 26 no.6:346-355 N '63.

1. A Budapesti Orvostudomanyi Egyetem II. sz. női klinikajának köllementye. (Igazgató: Zoltan Imre dr. egyetemi tanár).

BERGER, Margit, dr.; TALLIAN, Ferenc, dr.

Rare vicarious hemorrhage in menopause. Borgyogy. vener.  
szemle 40 no. 2:57-60 Ap'64

1. Az Orvostovabbkepzo Intezet II. sz. Szuleszeti-Nogyogyaszati  
Tanszekenek es a XIII. ker. Tanacs Onkologialai Condozojanak koz-  
lemenye.

\*

TALIÁN, Ferenc, dr.; MOLNÁR, Antal, dr.; ZAHOMÉNSZKY, Elemer, dr.

Obstructive jaundice occurring at the last stage of pregnancy.  
Orv. hetil. 105 no.42:1994-1995 O 18 '64.

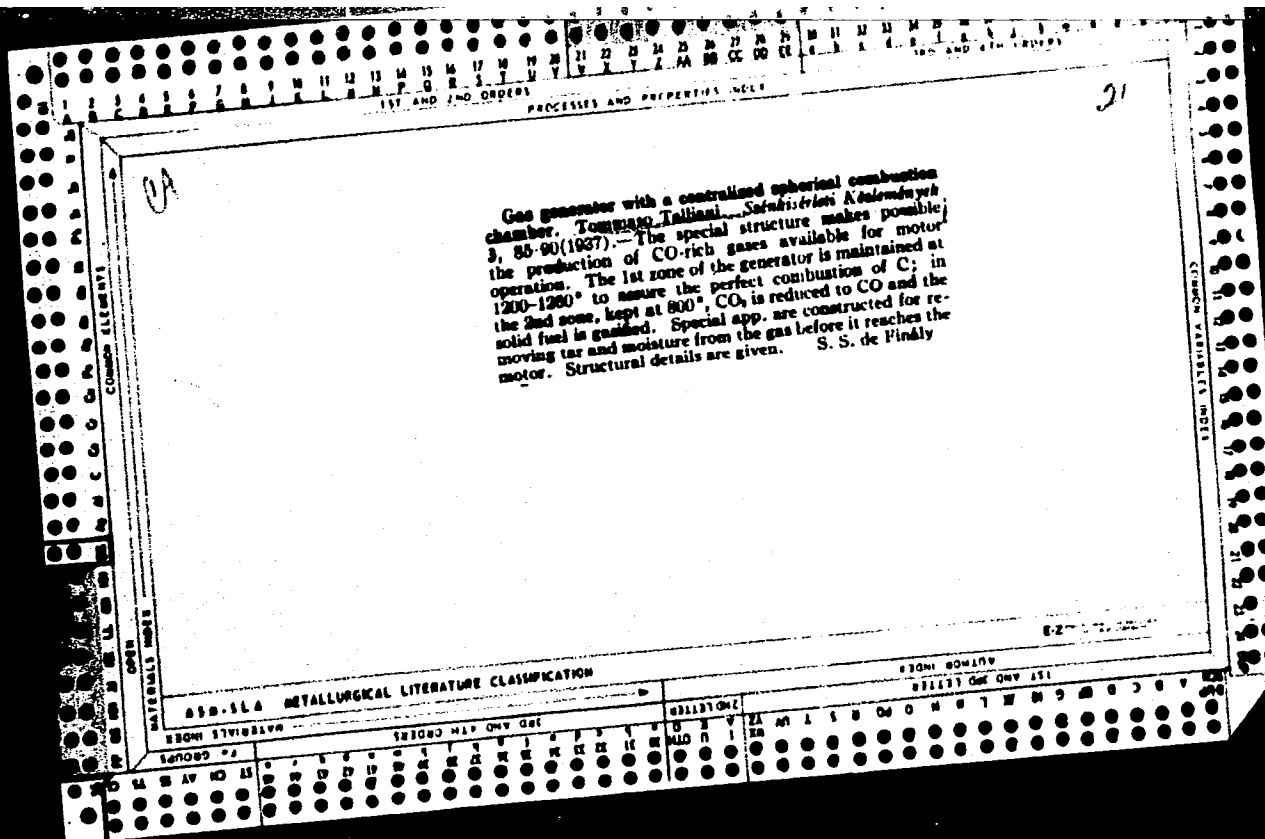
I. OTKI II. Szüleaszeti-Nogyogyszati, III. Belgyogyszati- és  
Sebeszeti Tanszék.

TALLIAN, F.; PUSKAS, E.; HERNADY, A.; SZEGEDY, L.; TOMKA, I.

Fetal injuries in forceps delivery. Acta chir. acad. sci. Hung. 6 no.4:353-364 '65.

On the effect of breech presentation on the fetus. (Results of follow-up studies). Ibid.:375-383

I. III. Frauenklinik (Direktor: Prof. Dr. I. Zoltan), I. Kinderklinik (Direktor: Prof. Dr. P. Gegesi-Kiss), Psychiatrische Klinik (Direktor: Prof. Dr. Gy. Nyiro) der Medizinischen Universität und Landesinstitut für Neurochirurgie (Direktor: Dr. L. Zoltan), Budapest. Submitted November 25, 1964.



TALLIAN, T.

Substitution of outmoded types of roller bearing; substitution of self-adjusting roller bearings. p.169. GEP. Budapest. Vol. 8, no. 5, May 1956.

SOURCE: East European Accessions List (EEAL), Library of Congress  
Vol. 5, No. 12, December 1956

TALLIAN, T.

Noise caused by built-in roller bearings, p. 281, GEP (Gepipari Tudomanyos Egyesulet) Budapest, Vol. 8, No. 8, Aug. 1956

SOURCE: East European Accessions List (EEAL) Library of Congress,  
Vol. 5, No. 11, November 1956

TALLIJAN, I.

"Electric Gong." p. 202 (RADIOTECHNIKA. Vol. 4, No. 12, Dec. 1954; Budapest,  
Hungary.)

So: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4,  
April 1955, Uncl..

E

USSR/Virology - Human and Animal Viruses.

Abs Jour : Ref Zhur Biol., № 1, 1959, 504

Author : Zalmanzon, Ye.S., Rappoport, R.S., Itselis, F.G.,  
Tallinskaya, A.F.

Inst Title : Poliomyelitis Virus Diffusion in an Environment of  
Sickness during an Epidemic Period.

Orig Pub : Vopr. virusologii, 1957, № 6, 341-346

Abstract : Viruses of three serological types spread in the Moscow area in April-May 1956. Examination of 721 individuals who were in contact with patients revealed the presence of 20 strains of type 1, 7 of type 2, and 10 type 3. Also, 80 strains of cytopathological agents which did not type with anti-poliomyelitis sera were isolated. Type 1 virus was found in 7 sites, type 2 in 3, and type 3 in 5 sites. Thirty three of 37 strains isolated were obtained from children up to three years old.

Card 1/2

- 1 -

USSR/Virology - Human and Animal Viruses

E

Abs Jour : Ref Zhur Biol., No 1, 1959, 504

Type 3 virus was found within the borders of the USSR  
for the first time. -- Ye.S. Zalmanzon

Card 2/2

VANSHEYDT, A. A.; MEL'NIKOVA, Ye.P.; TALLIYER, Yu.A.

Chloromethylation of benzene derivatives and xylenes (m and p)  
by paraform and hydrogen chloride in the presence of stannic chloride.  
Zhur.prikl.khim. 34 no.3:705-707 Mr '61. (MIRA 14:5)

1. Institut vysokomolekulyarnykh soyedineniy Akademii nauk SSSR.  
(Chloromethylation) (Xylene) (Benzene)

TALMA, Jozef, mgr inz.

Our tasks in the electric machine industry. Przegl mech 22  
no 7/8:193-194 10-25 Ap '63.

1. Undersecretary of State, Ministry of Heavy Industry, Warsaw.

TALIMEISTER, E.T.  
TALIMEISTER, E.T.; KALLAS, E.V.; KAAL, Yu.I.

Variations in the properties of dysentery bacteria due to  
environmental factors. Zhur.mikrobiol.epid. i immun., supplement  
for 1956:50 '57 (MIRA 11:3)

1. Iz kafedry infektsionnykh bolezney i dermatologii Tartuskogo  
universiteta.  
(SHIGELLA)

Country : USSR  
CATEGORY :  
ABS. JOUR. : RZ Biol., No. 3 1959, No. 10230 F  
AUTHOR : Laanes, S., Tallmeyster, E.  
INST. : ---  
TITLE : Egg Media for the Accelerated Culture of  
Tuberculosis Mycobacteria  
ORIG. PUB. : Labor. dels, 1958, No 2, 34-36  
ABSTRACT : A study was made of the growth of tuberculosis  
bacteria (TB) of the strains H<sub>37</sub>Rv, Academy,  
and Vaille on egg-aspartic acid medium MA  
(the recipe is given) and on 23 of its  
modifications. The acceleration of growth of  
TB on the 2nd to 4th day, particularly with  
small doses of the material, is achieved by an  
increase in the concentration of glutamic acid  
in the medium, by the introduction of several  
amino acids, growth factors, as well as  
ammonium salts. The best medium contains

CARD: 1/2

COUNTRY :	
CATEGORY :	
ABS. JOUR. :	RZBiol., No. 1950, No. 10230
AUTHOR :	
INST. :	
TITLE :	
ORIG. PUB. :	
ABSTRACT :	0.6% glutamic acid, 0.1% dl-alanine, inositol and ammonium oxalate and 0.005% each of nicotinic acid and PABA. The authors indicate the great importance of cleanliness of the laboratory ware and of the preservation of moisture on the surface of the nutrient medium. -- V. V. Vlodavets

CARD: 2/2

70

LIEPP, F.YA.; TALIMYSTER, E.T.

Some properties of serological types of *Escherichia coli* (O26,  
O111) isolated in diarrheas in infants and in young children.  
Zhur.mikrobiol.,epid.i immun. 30 no.12:73-76 D '59. (MIRA 13:5)

1. Iz Tartuskogo gosudarstvennogo universiteta.  
(DIAREHMA microbiol.)  
(ESCHERICHIA COLI)

TALLMEYSTER, E.T.

Using the phenyllalanine test for differentiation of enterobacteria.  
Lab.delo 7 no.9:35-37 S '61. (MIRA 14:10)

1. Kafedra mikrobiologii i infektsionnykh bolezney Tartuskogo  
universiteta. (INTESTINES--MICROBIOLOGY) (ALANINE)

TALIMEISTER, Eugen; LAANES, Selma; LENZNER, Akivo; JAAKMEES,  
Helga; PÄRN, A., red.

[Laboratory work in medical microbiology] Laboratoorsed  
tööd meditsiinilises mikrobioloogias] [By] E.Tallmeister  
ja teised. Tallinn, Eesti Riiklik Kirjastus, 1964. 302 p.  
[In Estonian] (MIRA 17:6)

L 63262-65 EWT(1)/EWA(j)/EWA(b)-2 JK  
ACCESSION NR: AP5017015

UR/0016/65/000/007/0021/0024  
576.851.48.06

18

17

6

AUTHOR: Tallmeyster, E. T.; Raudsik, T. A.

TITLE: Pathogenic properties of some freshly isolated E. coli of different serological types

SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 7, 1965, 21-24

TOPIC TAGS: escherichia coli, bacteria, tissue culture, diagnosis

ABSTRACT: During an enteritis epidemic in 1963 a total of 22 strains of E. coli were isolated from 20 infants and cultured with human HEp-2 cancer cells. Only 2 of these strains failed to multiply in the tissue culture or destroy it. The other 20 strains destroyed the culture within 8-10 hours of inoculation. By way of comparison, 3 out of 20 non-typed strains isolated from healthy infants and only 2 out of 20 standard strains grew in the tissue culture. The strains that survived in the tissue culture proved to be more virulent to white mice than the strains that did not grow therein. The results of the investigation show that the capacity of E. coli to act on a tissue culture is characteristic of most of the enteropathogenic

Card 1/2

L 63262-65

ACCESSION NR: AF5017015

representatives of this group of microbes. This property may disappear when the microorganisms are grown on synthetic nutrient media for an extended period of time. The differences noted among the colon bacilli with respect to the nature of their growth in tissue cultures may be helpful in differential diagnosis. Orig. art. has: 1 figure.

ASSOCIATION: Tartuskiy gosudarstvenny universitet (Tartu State University)

SUB CODE: LS

ENCL: 00

SUBMITTED: 05May64

OTHER: 004

NO REF SOV: 001

llc  
Card 2/2

CSANADI, Gyorgy, dr., egyetemi tanar; FASKERTI, Sandor; SZABO, Dezso, dr., a kozlekedestudomanyok kandidatusa, okl.mernok; CSUHAY, Denes; TAKACS, Endre; CSABAI, Rudolf; NAGY, Rudolf; KUTAS, Laszlo, mernok; VASARHELYI, Boldizsar, dr., a műszaki tudományok doktora, tanszékvezető egyetemi tanar; KOLLER, Sandor, műegyetemi adjunktus; KALNOKI [REDACTED], Sandor; GYOMBER, Sandor; TALLO, Gyula; KOZARY, Istvan; SZILAGYI, Lajos; HEGyi, Kalman, okl.mernok; BEREZIM, Andras; MARKI, Laszlo; PALFI, BUDINSZKI, Endre; NAGY, Endre, okl.mernok; SZATMARY, Ferenc; MAGORI, Judit; CSIKHELYI, Bela; MESZLERI, Zoltan; VEROSZTA, Imre; ZSIGA, Sandor; TOROK, Istvan; KONCZ, Laszlo; WESSELY, Ferencne; SZABO, Bela; KOMOROCZI, Lajos; GIINTL, Jozsef; CSONTOS, Dezso; JAKAB, Sandor; LOVASZ, Istvan, mernok; KISS, Karoly; BODOR, Mihaly

The City Transportation Conference in Szeged. Kozl tud sz 12 no.2:  
49-54 F '62.

1. Akademiai levelező tag, a kozlekedes- és postaügyi miniszter első helyettese, és "Közlekedestudományi Szemle" szerkesztő bizottsági tagja (for Csanadi) 2. Kozlekedes- és Postaügyi Miniszterium Műszaki Felügyeleti Osztályának vezetője (for Faskerti) 3. Fövarosi Tanacs Végrehajtó Bizottsága VIII. Városrendezési és Építészeti Osztályának munkatarsa, és "Közlekedestudományi Szemle" szerkesztő bizottsági tagja (for Szabo)

(Continued on next card)

~~OMAN~~, Gyorgy --- (Continued ) Card 2.

4. Fomernok, Kozlekedes- es Postaughyi Miniszterium Kozlekedespoltikai Osztalyanak munkatarsa (for Cuhay) 5. Kozlekedes- es Postaughyi Miniszterium Autokozlekedesi Vezerigazgatosaganak szakosztalyvezetoje (for Takacs) 6. MAV fointezo, a Kozlekedestudomanyi Egyesulet miskolci teruleti szervezetek titkara (for Csabai) 7. Fomernok, a Fovarosi Tanacs Vegrehajto Bizottsaga Kozlekedesi Igazgatosaga helyettes vezetoje (for Nagy) 8. Fovarosi Tanacs Vegrehajto Bizottsaga Kozlekedesi Igazgatosaganak fajlesztesi eloadoja (for Kutasi) 9. "Kozlekedestudomanyi Szemle" szerkeszto bizottsagi tagja (for Vasarhelyi) 10. Csoportvezeto fomernok, Debrecen m.j. Varosi Tanacs Vegrehajto Bizottsaga Ipari es Kozlekedesi Osztaly (for Kalnoki Kiss) 11. Rendorornagy, Csengrad Megyei Rendorfokapitanysag Kozrendvedelmi Osztalya (for Gyomber) 12. Fomernok, Miskolc m.j. Varosi Tanacs Vegrehajto Bizottsaga Epitesi es Kozlekedesi Osztaly (for Tallo) 13. Fomernok, Kozlekedes- es Postaughyi Miniszterium Utosztalya (for Koszary) 14. Favorosi Tanacs Vegrehajto Bizottsaga VIII. Varosrendezesi es Epiteseti Osztalyanak vezetoje (for Szilagyi) 15. Ut-Vasuttervező Vállalat Kozlekedesi Osztalya vezetoje (for Hegyi) 16. BUVATI Kozlekedesi es Komuszakostalyanak vezetoje, Budapest (for Berczik) 17. Pecs m.j. varos Tanacsa BV Epitesi es Kozlekedesi Osztalyanak vezetoje (for Marki)

(Continued on next card)

CSANADI, Gyorgy --- (Continued) Card 3.

18. Szeged m.j. Varosi Tanacs Epitesi es Kozlekedesi Osztalyanak fomernoke (for Palfi Budinszki) 19. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat iranyito tervezoso (for Endre Nagy) 20. Debreceni Kozlekedesi Vallalat igazgatoja (for Szatmary) 21. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat tervezomernoke (for Magori) 22. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat tervezomernoke (for Csikhelvi) 23. Miskolci Kozlekedesi Vallalat fomernoke (for Megszeri) 24. Kozlekedes- es Postaegyi Miniszterium Autokozlekedesi Foosztalyanak fomernoke (for Veroszta) 25. Szegedi Kozlekedesi Vallalat fomernoke (for Zsiga) 26. Miskolci Kozlekedesi Vallalat fokonyveloje (for Torok) 27. Debreceni Kozlekedesi Vallalat fomernoke (for Koncz) 28. Penzugy-miniszterium foeladoja (for Wessely) 29. Pecsi Kozlekedesi Vallalat igazgatoja (for Szabo) 30. Epitesugyi Miniszterium Varosrendezesi Foosztalyanak mernoke (for Komoroczi) 31. Fovarosi Villamosvasut Fomernoke (for Gintl)

(Continued on next card)

**CSANADI Gyorgy** —— (Continued) Card 4.

32. 51-es Autokozlekedesi Vallalat munkatarsa (for Csontos).
33. Ut-Vasutervezo Vallalat irodavezeto fomernoke (for Jakab).
34. Budapesti Helyierdeku Vasutak osztalyvezetjo (for Lovasz).
35. Magyar Allamvasutak igazgathelyettese (for Kiss, Karoly).
36. Magyar Allamvasutak vezetigazgathohelyettese (for Rodonyi).

107-57-2-26/56

AUTHOR: Tallo, K. (042518, Tallin)

TITLE: At the All-Union Sailing Contest. Radio Amateurs' Experience. Radio Communication Should Be Used on Boat Trips  
(Na vsesoyuznykh sorevnovaniyakh po parusnomu sportu. U radiolyubiteley yest' opty. Ispol'zovat' radiosvyaz' v shlyupochnykh pokhodakh)

PERIODICAL: Radio, 1957, Nr 2, p 25 (USSR)

ABSTRACT: Tallin radio amateurs have great experience in organizing radio communication at various sport events. In July 1956, the "Baltic Sail Week" and later "All-Union Sailing Contest" took place at the Tallin roadstead. Both events were served by amateur radio communication; low-power transmitters, 0.5 to 1, were installed on cutters, yachts, and on the shore. They secured reliable radio communication at distances up to 6 km. Radio amateurs Adrik and Kal'mo are mentioned in the article. Mel'der, captain of the Tallin port expressed his high appreciation of the work of the radio amateurs.  
There is 1 photograph in the article.

AVAILABLE: Library of Congress

Card 1/1

TALLO, K.

KRASNORAYEV, L. (g.Odessa); KOROBCHENKO, E.(Riga); KULIK, I.; TALLO, K.  
(042518) (g.Tallinn); KHAYYERDAL, Ter [Heyerdahl, Thor]; GAUKEMAN,  
R.(UA3CH) (Moskva); TURCHIN, V.(G. Noverossiysk).

Use radio communication on boat trips. Radio no.2:24-25 F '57.  
(MIRA 10:3)

1. Starshiy inzhener radiokluba Dobrovol'nogo obshchestva sodeystviya  
armii, aviatsii i floty (for Krasnabayev).2. Starshiy inzhener radio-  
kluba Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu  
Latvianskoy SSR (for Korebchenko).  
(Radio in navigation)

TALLOK, D. S.

USSR/Corrosion - Protection From Corrosion

J.

Abs Jour : Referat Zhur - Khimiya, No 9, 1957, 33190

Author : Tallock, D.S.

Inst :

Title : Cathodic Protection

Orig Pub : Brit. prom-st' i bekhn., 1956, 31, No 3, 103

Abstract : It is reported that on utilizing cathodic protection in the case of a well painted ship hull a protective current of  $215 \text{ ma/m}^2$  is required, and a protective potential of - 0.85 or - 0.9 v, using a copper sulfate comparison electrode. For the protection of the internal surface of tanks a protective current density of  $107.5 \text{ ma/m}^2$  is required. As the source of current, in the case of tanks, galvanic anodes -- Mg and Zn, are used.

Card 1/1

TALLOS, G. (Hungary)

Foreign trade of member countries of the Council for Mutual Economic Assistance with capitalist countries and with countries in course of development. Probleme econ 17 no. 4.  
Supplement: 30-40 Ap '64.

CLEMENS, Marcell, dr.; NAGY, Sandor, dr.; TALLOS, Jozsef, dr.

Dumping syndrome. I. Clinical studies to clarify the pathomechanism of the syndrome. Orv. hetil. 102 no.50:2358-2362 10 D '61.

1. Karcag Varosi Tanacs Korhaza, Sebeszeti Osztaly es a Magyar Nephadsereg Egeszssegugyi Szolgalata.

(GASTRECTOMY compl)

CLEMENS, Marcell, dr.; NAGY, Sandor, dr.; TALLOS, Jozsef, dr.

Dumping syndrome. II. Does dilatation of the anastomosis have significance from the viewpoint of prevention of the syndrome? Orv. hetil. 102 no.51:2412-2414 17 D '61.

1. Karcag Varosi Tanacs Korhaza, Sebeszeti Osztaly es a Magyar Nephadsereg Egeszsegugyi Szolgalata.

(GASTRECTOMY complications)